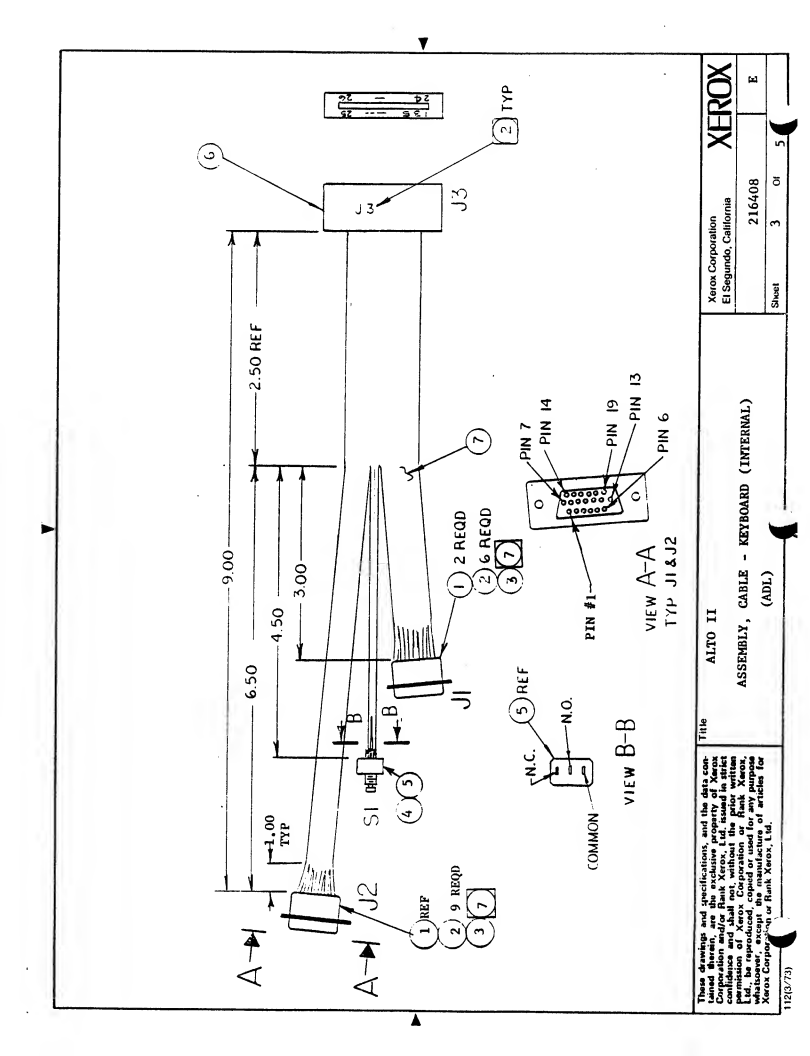
Witte Mar			1	1			
				wire Lype	Notes	Signal	Chg. Let.
1		H-1	J5 -50	.3		KB1	
2		2	17			KBO	
3		က	67			KB2	
4		4	33			SPARE	
5		5	16			KB3	
9		9	48			KSO	
7		7	32			KB4	
80		8	15	r		KS1	
6		6	47			KEY SLOT	
10		10	31			KEY SLOT	
11		11	14			KB5	
12		12	95			KS2	
13		13	30			KB6	
14		14	13			KS3	
15		15	45			KB7	
16		16	29			KS4	
17		17	12			KB8	
18		18	44			MS1	
19		19	28			KB9	
20		20	11			MS2	
21		21	43			KB10	
22		22	27			MS3	
23		23	10			KB11	
24		24	42			RO	
25		25	26			KB12	
26		J1 - 26	J5 - 9	3		R1	
nese drawings are ined therein, are reporation and/ontidence and sh	od specification the exclusive Kank Xerox	These drawings and specifications, and the data contained therein, are the exclusive property of Xerox Corporation and/or flank Xerox, Ltd. issued in strict confidence and shall not without the prior written	Ref ttem No's in Applicable Material List. Ref Designations Are Abbroulated	THE ALTO II ASSEMBLY, CABLE	CABLE -	Xerox Corporation El Segundo, California	XEROX
d. be reproduct atsoever, exception	sd, copied or the manufactory	ion or Rank Xerox, used for any purpose icture of articles for	Prefix Each Designation With:		ARD	216	ы
rox Corporation	or Rank Xero						

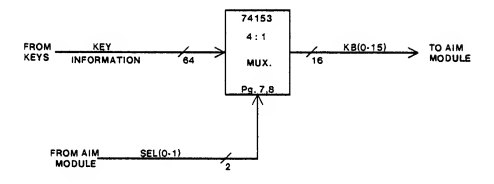
															<u> </u>													_
Clig. Let.																										XEKOX	- H	0
Signal	KB13	R2	KB14	R3	KB15	R4	KEYSTATUS	R5	KEYSEL	R6	KEYSTROBE	R7	GONO	MX2	GONC	MX1	SEL1	MY2	SELO	MY1	+5V	GND	+5V	GND		Xerox Corporation El Segundo, California	216414	٥
Notes																										ALTO II	ASSEMBLY, CABLE - KEYBUAKU (INTERNAL)	
Wire Lype	6																							- m	1		ASSE	
erm																THE PERSON										able	bbrevlated. 1 Wilh:	
0	J5 -41	25	8	40	24	7	39	23	9	38	22	5	37	21	4	36	20	3	35	19	2	34	18	J5 -1		Ref Item No's in Applicable Malerial List.	 Net Designations Are Abbreviated. Prefix Each Designation With; 	
From	J1 - 27	28	29	30	31	32	33	34	35	36	37	38	39	04	41	42	43	† †	45	95	47	48	49	J1 - 50		ons, and the duta conve property of Xerox x, Ltd. issued in strict	contidence and shall not, without the prior written permission of Renk Xerox, Ltd. be reproduced, copied or used for any purpose Whatsoever, axcept the manufacture of articles for Xerox Confocation or Dank Xerox, 144	
lei III																										d specification the exclusion Rank Xerox	all not, with ox Corporation Copied or Ithe manufactor Copied or Ithe manufactor Copied Corporation Copied	O 11811 74:
Wire No.	27	28	29	30	31	32	33	34	35	36	37	38	39	07	643	42	643	77	87	48	42	48	65	. 05		These drawings an tained therein, are Corporation and/or	confidence and she permission of Xer Ltd., be reproduce whatsoever, except Xerox Cornoration	Variation Control

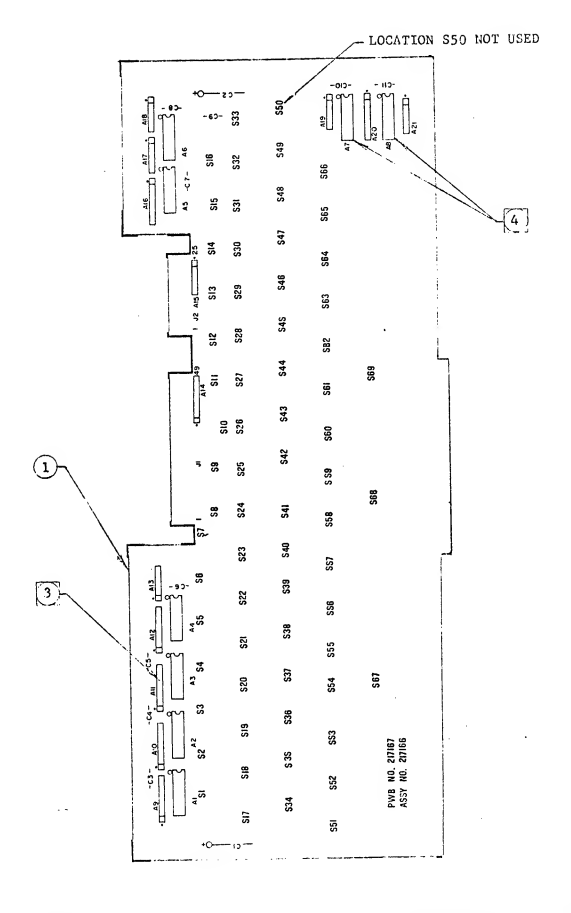
WIRE NO	TERM	FROM		то	TERM	WIRE	МО	TES	SIGN	۱L	CI LE
1		P5-37		J1- 17			BLU/	Bi.K	GON	0	
2		17		В			PUR		KI30		-
3		50		Α			YEL/	BLK	KB1		
4		49		1			BLU		KB2		
5		16		3			YEL/	3RN	КВЗ		
6		32		С			GRN		KB4		
7		14		4			YEL /	RED	KB5		1
8		30		2			YEL		KB6		1
9		45		D			YEL/O	ong	KB7		1
10		12		8			ORN		KD8		
11		28		J			YEL/C).RN	KB9		
12		43		Н			RED		KB10		
13		10		7			YEL/D	II-U	KB11		1
14		26		E			BRN		KB12	 	1
15		41		5			YEL/P	UR	KB13		
16		8		F			BLK		KB14		
17		24		6			YEL/G	RY	KB15		
18		35		K			WHT		SELO'		
19		20		9			GRY		SEL1'		
20		48		14		ļ	ORN/E	ILK	KSO		
1		15		16			ORN/I	RN	KS1		
22		46		S			ORN/H	ED	KS2		
23		13		15			ORN/B	LU	KS3		
2.1		29		13			ORN/P	UR	KS4		
25		44		Z			WHT/B		MS1		
26		11	_	25			WHT/B		MS2		
28		27		<u>Y</u>			WHTZ	ED	MS3		
9		36		X			WHT/O		MX2		
20		21		24			WHT/Y		MX1		
11		19		23			WHT/G		MY1		
2		4		W T			WHT/CI		MY2		
3		2					BLU/BR		GONC		
4		34		U N			18 AWC		+5V		
5		18		V			18 AWC		GND		
6		P5+ 1	11	- P			GRN/O		+5V		
7			-				PUR/WI-	1 (GND		
8			-						 		
9			 								
7			-						-		
/							·				
									2	17181	
	PROJECT	ACOVOLO	* 12/**	1	FILE	DESIGNE	R	REV	DATE	PAGI	
ROX		ASSY,CABLI (ALTO II/MICI	:-KEYBD	1	KEYBRD-CA4	ED WAKID.	٨	- A	3/3/78	İ	اد



	Fron	Lo	Wire Tybe	Ses	Signal	Chg. Let.
-	J3 - 18	J2 - 11	7		KSO	
2	17	. 01			KS1	
3	20	6			KS2	
7	19	8			KS3	
5	22	J2 - 7			KS4	
9	7	J1 - 14			MS1	
7	3	16			MS2	
8	9	15			MS3	
6	5				MX1	
10	80	2			MX2	
11	7 .	3			MY1	
12	10	J1 - 4			MY2	
13	14	S1 - N.O.			CONC	
14	11	S1 - N.C.			СОМО	
15	6	J1 - 6			+5 VDC	
16	2	J1 - 19			DC GND	
17	25	J2 - 19			DC GND	
18	J3 - 12	S1 - C	7			
e drawings and specific d therein, are the experition and/or Bank)	ications, and the data con- clusive property of Xerox Xerox 1 td issued in strict	1. Ref ttem No's in Applicable Material List.	Ě		Xerox Corporation El Segundo, Calıfornia	XEROX
dence and shall not, ission of Xerox Cories be reproduced, copie	confidence and shall not without the prior written permission of Xerox Corporation or Rank Xerox, L1d., be reproduced, copied or used for any purpose lattles forces.	2. Ref Designations Are Abbreviated. Pretix Each Designation With:		ASSEMBLE, CABLE - KEYBUAKD (INTERNAL)	21640	Ħ
x Corporation or Rank	Xerox Ltd.			(ADL.)	Sheet 5 Of	

MICROSWITCH KEYBOARD BLOCK DIAGRAM



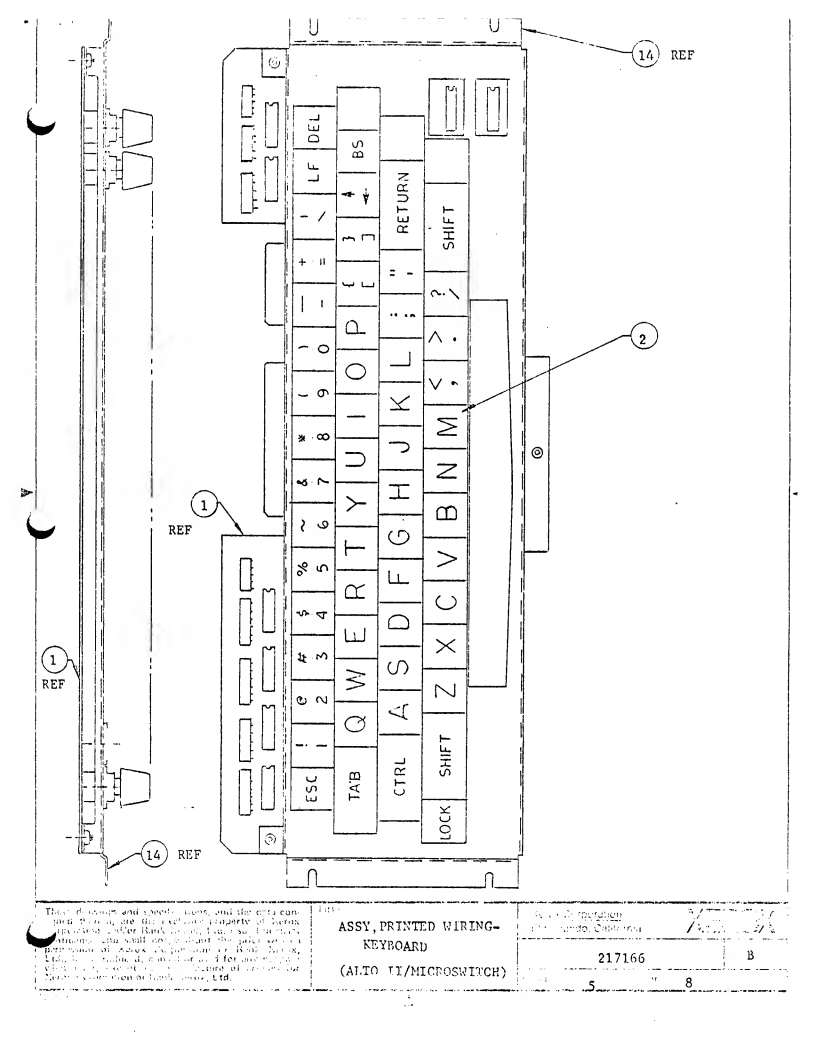


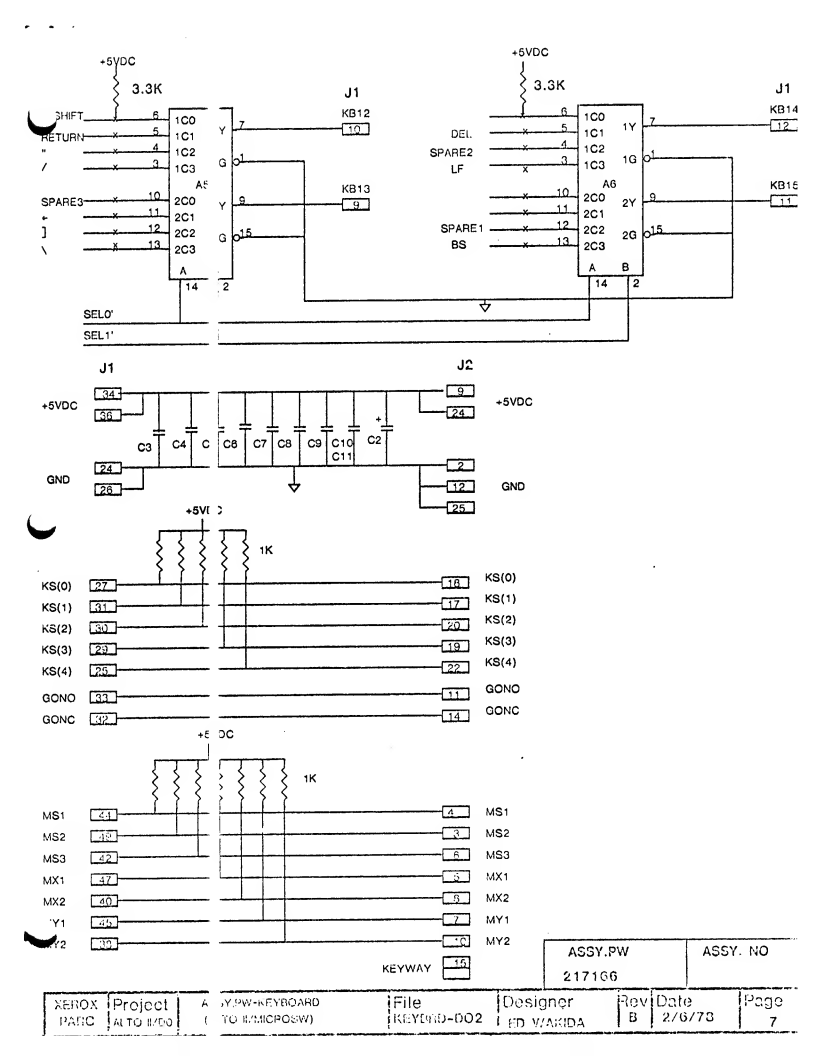
These drawings and specifications, and the data contained therein, are the exclusive property of Xerox Corporation and/or Rank Xerox, Ltd. issued in strict confidence and shall not, without the prior written permission of Xerox Corporation or Rank Xerox, Ltd., he reproduced, copied or used for any purpose whatsoever, except the manufacture of articles for Xerox Corporation or Hank Xerox, Ltd.

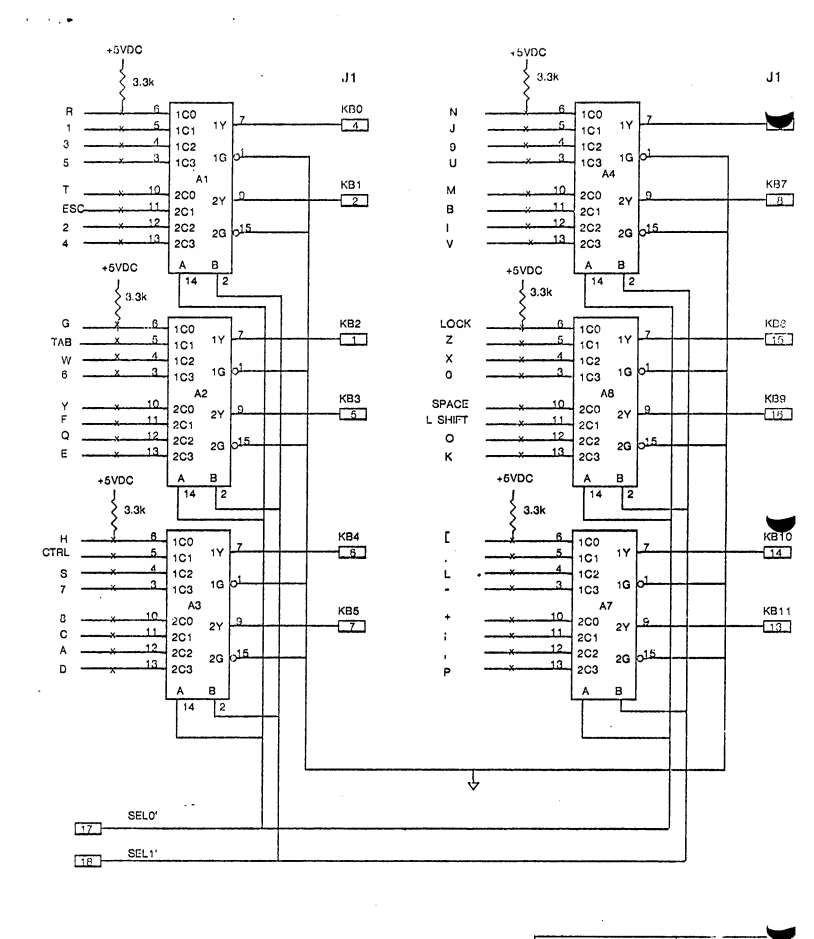
ASSY, PRINTED WIRING-KEYBOARD

(ALTO II/MICROSWITCH)

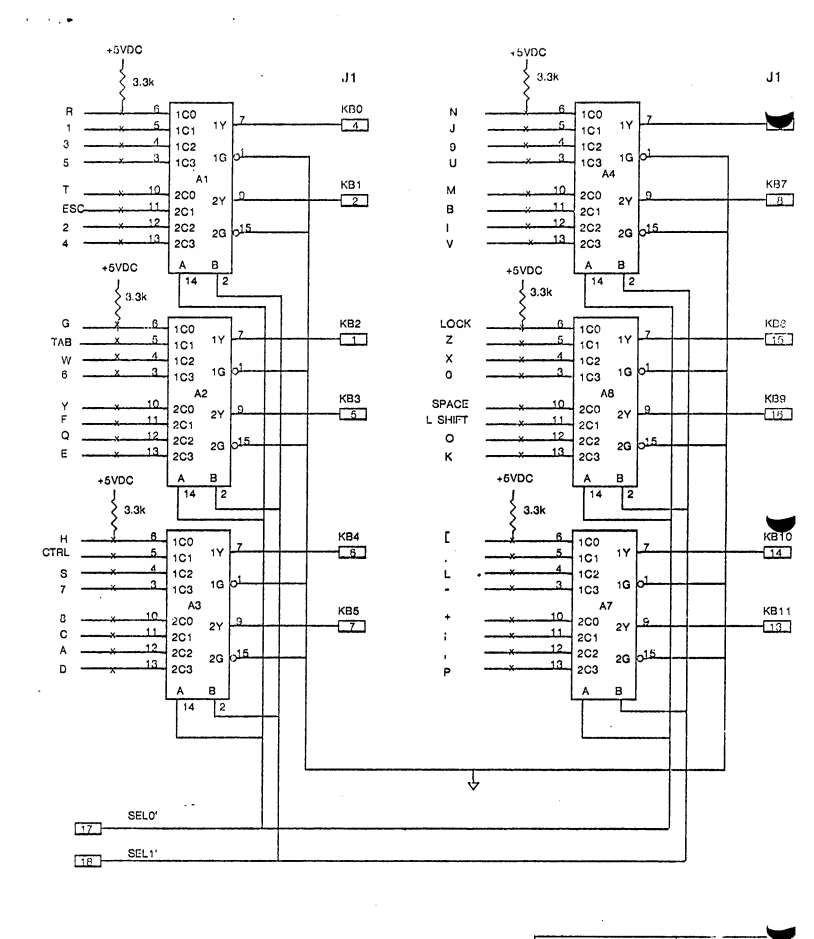
	orporation ndo, Califo		XE	ROX
	217	166		В
Sheet	5	01	8	







			AS	SSY.PW	ASSY. NO
			2171	66	
XEROX Project PARC ALTO II/DO	ASSY.PW-KEYBOARD (ALTO IVMICROSW)	File KEYBRD-DO1	Designer ED WAKIDA	Rev Dat B 2/6	e Page 5/78 8



			AS	SSY.PW	ASSY. NO
			2171	66	
XEROX Project PARC ALTO II/DO	ASSY.PW-KEYBOARD (ALTO IVMICROSW)	File KEYBRD-DO1	Designer ED WAKIDA	Rev Dat B 2/6	e Page 5/78 8